



S/N 09/069668

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Kie Y. Ahn et al.

Examiner: W. Coleman

Serial No.: 09/069668

Group Art Unit: 2823

Filed: April 29, 1998

Docket: 303.466US1

Title: BIPOLAR TRANSISTORS WITH LOW-RESISTANCE EMITTER CONTACTS

COMMUNICATION CONCERNING RELATED APPLICATION(S)

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Applicants would like to bring to the Examiner's attention the following related application(s) in the above-identified patent application:

<u>Serial/Patent No.</u>	<u>Filing Date</u>	<u>Attorney Docket</u>	<u>Title</u>
09/030430 6121126	February 25, 1998	303.401US1	METHODS AND STRUCTURES FOR METAL INTERCONNECTIONS IN INTEGRATED CIRCUITS
09/031637 6492694	February 27, 1998	303.409US1	HIGHLY CONDUCTIVE COMPOSITE POLYSILICON GATE FOR CMOS INTEGRATED CIRCUITS
09/964172 6573169	September 26, 2001	303.409US3	HIGHLY CONDUCTIVE COMPOSITE POLYSILICON GATE FOR CMOS INTEGRATED CIRCUITS
09/030113 6143655	February 25, 1998	303.474US1	METHODS AND STRUCTURES FOR SILVER INTERCONNECTIONS IN INTEGRATED CIRCUITS
09/614492 6541859	July 11, 2000	303.474US2	METHODS AND STRUCTURES FOR SILVER INTERCONNECTIONS IN INTEGRATED CIRCUITS
09/030188 5920121	February 25, 1998	303.475US1	METHODS AND STRUCTURES FOR GOLD INTERCONNECTIONS IN INTEGRATED CIRCUITS

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303.475US2

METHODS AND STRUCTURES FOR
GOLD INTERCONNECTIONS IN
INTEGRATED CIRCUITS

Respectfully submitted,

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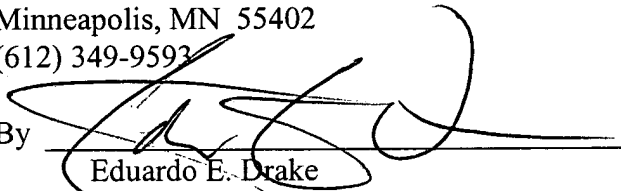
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